



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION IX  
75 Hawthorne Street  
San Francisco, CA 94105-3901

JUL 11 2018

CERTIFIED MAIL: 7016 1370 0000 0749 0388  
RETURN RECEIPT REQUESTED

Peter Tsai  
Operation Manager and Registered Agent  
Advance Manufacturing Group U.S.A., Inc., dba OBX Racing Sports  
6195 Coliseum Way, Suite F  
Oakland, CA 94621

Re: Notice of Violation of the Clean Air Act

Dear Mr. Tsai:

The United States Environmental Protection Agency ("EPA") has investigated and continues to investigate Advance Manufacturing Group U.S.A., Inc., dba OBX Racing Sports ("OBX Racing" or the "Company") for compliance with the Clean Air Act ("CAA" or the "Act"), 42 U.S.C. §§ 7401–7671q, and its implementing regulations. As summarized in this Notice of Violation ("NOV"), the EPA has determined that OBX Racing manufactured and sold exhaust system kits or components (collectively the "Components") for motor vehicles that bypass, defeat, or render inoperative elements of design that were installed by the original equipment manufacturer ("OEM") in order to comply with the CAA emission standards, and knew or should have known that the Components were for such use or put to such use. Therefore, OBX Racing has violated section 203(a)(3)(B) of the Act, 42 U.S.C. § 7522(a)(3)(B).

Law Governing Alleged Violations

This NOV arises under Part A of Title II of the Act, 42 U.S.C. §§ 7521–7554, and the regulations promulgated thereunder. These laws were enacted to reduce air pollution from mobile sources of air pollution. In creating the Act, Congress found, in part, that "the increasing use of motor vehicles . . . has resulted in mounting dangers to the public health and welfare."<sup>1</sup> Congress' purpose in creating the Act, in part, was "to protect and enhance the quality of the Nation's air resources so as to promote the public health and welfare and the productive capacity of its population," and "to initiate and accelerate a national research and development program to achieve the prevention and control of air pollution."<sup>2</sup>

The EPA's allegations here concern Components for motor vehicles and engines subject to emission standards.<sup>3</sup> The Act requires the EPA to prescribe and revise, by regulation, standards applicable to the

<sup>1</sup> CAA § 101(a)(2), 42 U.S.C. § 7401(a)(2).

<sup>2</sup> CAA § 101(b)(1)–(2), 42 U.S.C. § 7401(b)(1)–(2).

<sup>3</sup> See generally 40 C.F.R. Part 86, Subpart A (setting emission standards for these categories).

emission of any air pollutant from new motor vehicles or engines that cause or contribute to air pollution, which may reasonably be anticipated to endanger public health or welfare.<sup>4</sup> As required by the Act, the emission standards “reflect the greatest degree of emission reduction achievable through the application of [available] technology.”<sup>5</sup> Motor vehicles and engines are subject to specific emission standards for each pollutant, based on a vehicle’s or engine’s class and model year.<sup>6</sup>

Vehicle and engine manufacturers employ many devices and elements of design to meet emission standards. *Element of design* means “any control system (i.e., computer software, electronic control system, emission control system, computer logic), and/or control system calibrations, and/or the results of systems interaction, and/or hardware items on a motor vehicle or motor vehicle engine.”<sup>7</sup> For example, manufacturers employ retarded fuel injection timing as a primary emission control device for emissions of oxides of nitrogen (“NOx”). Manufacturers also employ certain hardware devices as emission control systems to manage and treat exhaust to reduce levels of regulated pollutants from being created or emitted into the ambient air. For gasoline motor vehicles, such devices include catalytic converters. The catalytic converter is a primary emission control component that is used to reduce toxic byproducts of burning fuel (e.g., nitrogen oxides, carbon monoxide, and hydrocarbons) to less hazardous byproducts such as carbon dioxide, water vapor, and nitrogen gas.

To ensure that every new motor vehicle or engine legally sold, offered for sale, imported, delivered for introduction into commerce, or introduced into commerce in the United States (collectively, “introduced into commerce”) satisfies applicable CAA emission standards, the EPA implements a certification program. Under this program, the EPA issues certificates of conformity (“COCs”), thereby qualifying motor vehicles and engines for introduction into commerce.<sup>8</sup> To obtain a COC, an OEM must submit a COC application to the EPA for each engine family and each model year in which it intends to manufacture or import motor vehicles or engines for introduction into commerce. The COC application must include, among other things, identification of the covered engine family, a description of the motor vehicle or engine and its emission control systems, all auxiliary emission control devices (“AECDs”)<sup>9</sup> and the engine parameters they sense, as well as test results from a test vehicle or engine showing that it satisfies the applicable emission standards.<sup>10</sup>

The Act makes it a violation “for any person to remove or render inoperative any device or element of design installed [by OEM] on or in a motor vehicle or motor vehicle engine in compliance with regulations under this subchapter prior to its sale and delivery to the ultimate purchaser, or for any person knowingly to remove or render inoperative any such device or element of design after such sale and delivery to the ultimate purchaser.”<sup>11</sup> It is also a violation to cause any of the foregoing acts.<sup>12</sup>

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<sup>4</sup> CAA § 202(a)(1) and (3)(B), 42 U.S.C. § 7521(a)(1) and (3)(B).

<sup>5</sup> CAA § 202(a)(3)(A)(i), 42 U.S.C. § 7521(a)(3)(A)(i).

<sup>6</sup> See, e.g., heavy-duty diesel engine emission standards at 40 C.F.R. §§ 86.004-11, 86.007-11, 86.099-11 and light-duty vehicle emission standards at 40 C.F.R. § 86.1811-04. See also 40 C.F.R. §§ 86.090-8 (1990 and later model year light-duty vehicles); 86.094-9 (1994 and later model year light-duty trucks); 86.001-9 (2001 and later model year light-duty trucks); 86.004-9 (2004 and later model year light-duty trucks); 86.091-10 (1991 and later model year Otto-cycle heavy-duty engines and vehicles); 86.008-10 (2008 and later model year Otto-cycle heavy-duty engines and vehicles).

<sup>7</sup> 40 C.F.R. § 86.094-2.

<sup>8</sup> 40 C.F.R. § 86.007-30.

<sup>9</sup> An AECD is “any element of design which senses temperature, vehicle speed, engine RPM, transmission gear, manifold vacuum, or any other parameter for the purpose of activating, modulating, delaying, or deactivating the operation of any part of the emission control system.” 40 C.F.R. § 86.082-2.

<sup>10</sup> 40 C.F.R. §§ 86.004-21, 86.007-21, 86.094-21, 86.096-21; see also EPA, *Advisory Circular Number 24-3: Implementation of Requirements Prohibiting Defeat Devices for On-Highway Heavy-Duty Engines* (Jan. 19, 2001).

<sup>11</sup> CAA § 203(a)(3)(A), 42 U.S.C. § 7522(a)(3)(A).

<sup>12</sup> CAA § 203(a), 42 U.S.C. § 7522(a).

In addition, the Act makes it a violation “for any person to manufacture or sell, or offer to sell, or install, any part or component intended for use with, or as part of, any motor vehicle or motor vehicle engine, where a principal effect of the part or component is to bypass, defeat, or render inoperative any device or element of design installed on or in a motor vehicle or motor vehicle engine in compliance with regulations under this subchapter, and where the person knows or should know that such part or component is being offered for sale or installed for such use or put to such use.”<sup>13</sup> It is also a violation to cause any of the foregoing acts.<sup>14</sup>

### Alleged Violations

Based on evidence gathered through OBX Racing’s response to the EPA’s information request dated September 25, 2017, issued pursuant to Section 208(a) of the CAA (the “Information Request”), the EPA has determined that OBX Racing manufactured, offered for sale, and/or sold, from January 1, 2015 to September 25, 2017, Components that have a principal effect of altering or bypassing emission control systems or elements of design on gasoline motor vehicles. The Components are identified in Table 1 at the end of this NOV.

A principal effect of these Components is to bypass, defeat, or render inoperative device or elements of design that control emissions of regulated air pollutants. In this case, the exhaust replacement pipes are designed to remove the catalytic converter, which is a critical device that manufacturers employ to meet emission standards.

OBX Racing knew or should have known that these Components were manufactured, offered for sale, or sold to bypass, defeat, or render inoperative device or elements of design that control emissions of regulated air pollutants. In response to the Information Request, OBX Racing provided technical documentation<sup>15</sup> for five of the Components. While OBX claims in the technical documentation that the replacement pipes increase horsepower and torque for the five Components, OBX also concedes that none of the Components contain replacement catalytic converters. For this precise reason, OBX names some of the Components as “CAT [catalytic converter] delete pipes.”

Furthermore, OBX Racing knew or should have known that these Components were offered for sale or installed on “motor vehicles” or “motor vehicle engines.” The Components manufactured or sold by OBX Racing were designed and marketed for use on specific make and models of popular and widely sold gasoline-powered motor vehicles intended for highway use through eBay.com. These motor vehicle manufacturers sought and obtained COCs from the EPA for these motor vehicles or engines. This certification unequivocally demonstrates that these vehicles and engines are “motor vehicles” and “motor vehicle engines” under the Act.

### Enforcement

The EPA may bring an enforcement action for these violations under its administrative authority or by referring this matter to the United States Department of Justice with a recommendation that a civil complaint be filed in federal district court.<sup>16</sup> Persons violating section 203(a)(3)(A) or (B) of the Act, 42 U.S.C. § 7522(a)(3)(A) or (B), are subject to an injunction under section 204 of the Act, 42 U.S.C. §

<sup>13</sup> CAA § 203(a)(3)(B), 42 U.S.C. § 7522(a)(3)(B).

<sup>14</sup> CAA § 203(a), 42 U.S.C. § 7522(a).

<sup>15</sup> Language provided in Table 1.

<sup>16</sup> CAA §§ 204, 205, 42 U.S.C. §§ 7523, 7524.

7523, and a civil penalty of up to \$3,750 for each violation that occurred prior to November 2, 2015, and up to \$4,527 for each violation that occurred on or after November 2, 2015.<sup>17</sup>

The EPA is available to discuss this matter with you in further detail, upon your request. Within 14 days of receipt of this NOV, please contact Janice Chan, Enforcement Officer, at 415-972-3308 or [chan.janice@epa.gov](mailto:chan.janice@epa.gov), or have your attorney contact David Kim, Assistant Regional Counsel, at 415-972-3882 or [Kim.David@epa.gov](mailto:Kim.David@epa.gov).

Sincerely,



Kathleen H. Johnson, Director  
Enforcement Division

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<sup>17</sup> CAA § 205(a); 42 U.S.C. § 7524(a); 40 C.F.R. § 19.4. This civil penalty level has been adjusted over time as required by the Federal Civil Penalties Inflation Adjustment Act of 1990 (28 U.S.C. § 2461 note; Pub. L. 101-410), as amended by the Debt Collection Improvement Act of 1996, and most recently, by the Federal Civil Penalties Inflation Adjustment Act Improvements Act of 2015 (28 U.S.C. § 2461 note; Pub. L. 114-74, Section 701). EPA will next adjust this \$4,527 value for inflation by January 15, 2018.

**Table 1: Components Manufactured and Sold by OBX Racing<sup>18</sup>**

<b>OBX Racing Part Number</b>	<b>OBX Racing Identifying Name</b>	<b>Year</b>	<b>Make</b>	<b>Model</b>	<b>Qty</b>
12-1707-5	09-10 Hyundai downpipe	2009-2010	Hyundai	Genesis	2
12-2001-2	07+ Mazdaspeed downpipe	2007+	Mazda		1
12-2003-4	02 Mazdaspeed downpipe	2002	Mazda	Miata	1
12-2703-4	08+WRX downpipe	2008+	Subaru	WRX	1
12-2902-299	99-05 Golf/GTI/Jetta/Beetle downpipe without cat	1999-2005	VW	Golf/ GTI/ Jetta/ Beetle	2
12-4001-4	03-09 Volvo downpipe	2003-2009	Volvo	S60R	2
12-4001-5	04-09 Volvo Downpipe	2004-2009	Volvo	S40N	3
22-1002-1	97-00 Accord test pipes	1997-2000	Honda	Accord	1
22-1002-2	00-02 Accord test pipes	2000-2002	Honda	Accord	2

<sup>18</sup> Information provided by OBX Racing in Appendix I of the Response.

22-1004-3E1	Cat. Converter 94-99 Integra GS-R Housing - Sr	1994-1999	Honda	Integra	1
22-1004-3E2	94-99 Integra	1994-1999	Integra	GS-R	2
22-1601-4	98-02 Accord test pipes	1998-2002	Honda	Accord	2
22-1601-4E2	Cat Converter 98-02 Accord 4cyl Housing Strig	1998-2002	Honda	Accord	1
22-1602-1E1	Cat. EMPTY! 88-00 Civic 2/4Dr./DelSol CA	1988-2000	Honda	Civic/Del Sol	4
22-1707-4	Cat. Del. 10+ Hyun. Genesis Cp. 2.0T 3.0	2010+	Hyundai	Genesis	2
22-9999-25	Universal straight resonator pipe				1
22-9999-6-2	98-02 Accord 4cyl 204CAT 2H				1
AH-JB-MF-023	OBX Down Pipe 92-98 Golf/Jetta VR6, Cat Delete Pipe	1992-1998	VW	Golf/ Jetta	1
CAT101	Resonated Pipe Round 92-00 Civic	1992-2000	Honda	Civic	3
CAT101-1H	Resonated Pipe Round 97-01 1.6 EL, 88-00 Civic, 88-91 CRX, or 93-97 Del Sol	1997- 2001/1988- 2000/1988- 1991/1993- 1997	Honda	EL/ Civic/ CRX/ Del Sol	4

CAT1011HC	Resonated Pipe Square Ceramic 97-01 1.6EL, 88-00 Civic, 88-97 CRX, 93-97 Del Sol	1997- 2001/1988- 2000/1988- 1991/1993- 1997	Honda	EL/Civic/CRX/Del Sol	3
CAT101-2h(E)	OBX Cat Delete H-Flow Resonator 94-01 Integra RS LS GS	1994-2001	Honda	Integra	5
CAT101-2HE	(2 bungs/silver) OBX Cat Delete Resonator 96-00 Civic	1996-2000	Honda	Civic	8
CAT101C-1H	(1 bung) OBX Ceramic Cat Converter 88-00 Civic 88-91 CRX 93-97 Del Sol	1988-1991	Honda	Civic/CRX/Del Sol	15
CAT102	OBX Performance High Flow Cat Delete Resonator 92-00 Civic H/B	1992-2000	Honda	Civic	1
CAT104	Resonated Pipe Round 90-93 Accord	1990-1993	Honda	Accord	4
CAT108-1HC	OBX Catalytic Converter Ceramic 92-02 Prelude	1992-2002		Prelude	1
CAT109	Resonated Pipe Round 90-93 Integra (All)	1990-1993	Honda	Integra	4
CAT109-2(HE)	OBX Straight-Thru Cat Delete Resonator 00-05 Eclipse	2000-2005	Mitsubishi	Eclipse	1
CAT109-2h(E)	OBX Cat Delete H-Flow Resonator 90-93 Integra RS LS GSR	1990-1993	Honda	Integra	1
CAT109-2HE	Resonated Pipe Square 90-93 Integra	1990-1993	Honda	Integra	4
CAT110-2HE	OBX Cat Delete Test Pipe 94- 01 Acura Integra GS LS RS	1994-2001	Honda	Integra	7

CAT111(E)	OBX Cat Delete H-Flow Resonator 94-01 Integra GSR With 2 O2 sensor	1994-2001	Honda	Integra	1
CAT111-2H	Resonated Pipe Round 94-01 Integra	1994-2001	Honda	Integra	2
CAT111-2H(E)	(silver) OBX Cat Delete Resonator 94-01 Integra GSR	1994-2001	Honda	Integra	4
CAT111-2HE	OBX Cat Replacement Resonator 94-99 Integra GS-R With 2 O2	1994-1999	Honda	Integra	12
CAT113	OBX High Flow Cat Converter (cat Delete) 93-97 Toyota Corolla ALL	1993-1997	Toyota	Corolla	11
CAT113(2H)(E)	OBX Cat Delete High Flow Resonator 93-97 Toyota Corolla	1993-1997	Toyota	Corolla	9
CAT113-2H	Resonated Pipe Square 94-99 Integra	1994-1999	Honda	Integra	13
CAT113-2HE	Resonated Pipe Square 93-97 Corolla	1993-1997	Toyota	Corolla	4
CAT11357	Resonated Pipe Round 06-09 Mitsubishi Eclipse	2006-2009	Mitsubishi	Eclipse	1
CAT114	OBX Racing High Flow Catalytic Converter Cat Delete Test Pipe				2
CAT115	Resonated Pipe Round 95-98 Talon, 95-99 Eclipse, 94-98 Galant	1995-1998/1995-1999/1994-1998	Mitsubishi	Talon/Eclipse/Galant	1
CAT115-2h(E)	OBX Cat Delete H-Flow Resonator 95-99 Eclipse Non-Turbo	1995-1999	Mitsubishi	Eclipse	2



CAT115-2HE	OBX Cat Deleted Resonator 95-99 Mitsubishi Eclipse/Galant N-Turbo	1995-1999	Mitsubusi	Eclipse/Galant	11
CAT115-2HEA	OBX Performance Cat Delete Hi Flow Resonator 95-99 Eclipse	1995-1999	Mitsubusi	Eclipse	1
CAT11561/12096	Resonated Pipe 77-89 Porsche Carrera	1977-1989	Porsche	Carrera	21
CAT11575	OBX Cat Delete Pipe 91-99 Mitsubishi 3000GT	1991-1999	Mitsubusi	3000GT	14
CAT11590	(11590) OBX Catalytic Converter 00-03 Neon 2.0L L4/SRT 2.4L L4	2000-2003	Nissan	Neon	1
CAT117	Resonated Pipe Round 97-01 Mirage	1997-2001	Mitsubusi	Mirage	2
CAT12046	Resonated Pipe Round 2010+ Hyundai Genesis Coupe	2010+	Hyundai	Genesis	12
CAT12263	OBX Racing Cat Delete Resonator For 1994 to 1997 Mazda Miata 1.8L	1994-1997	Mazda	Miata	73
CAT12264	OBX Racing Cat Delete Resonator Fit For 1990-1993 Mazda Miata	1990-1993	Mazda	Miata	88
CAT-12280	OBX Racing Sports Cat Delete Exhaust Test Pipe Nissan 370Z Infiniti G37 VQ37		Nissan	Infiniti	24
CAT1284/CAT1226 4	(ss/1pc) OBX Cat Delete Resonator 90-93 Miata 1.6L	1990-1993	Mazda	Miata	1
CAT12864	OBX Cat Delete Resonator 90-93 Miata	1990-1993	Mazda	Miata	6
CAT204	Resonated Pipe Round 00-Up 3.2 CL/TL or 98-02 Accord	2000+/1998 -2002	Honda	Accord	2

CAT204-2H	Resonated Pipe Round 98-02 Accord	1998-2002	Honda	Accord	3
CAT204-2H(E)	OBX Cat Delete H-Flow Resonator 98-02 Honda Accord 4Cyl	1998-2002	Honda	Accord	2
CAT204-2HE	Resonated Pipe Square 98-02 Accord 4 Cylinder	1998-2002	Honda	Accord	17
CAT209	OBX High Flow Cat Delete Resonator 02 03 04 05 06 07 Mitsubishi Lancer	2002-2007	Mitsubishi	Lancer	12
CAT209-2(HE)	OBX Straight-Thru Cat Delete Resonator 00-05 Eclipse	2000-2005	Mitsubishi	Eclipse	1
DP.ES-VW02-F	OBX Racing NON-CAT Downpipe 03-09 VW Golf Gti MK5	2003-2009	VW	Golf	4
DP0108	OBX Down Pipes 02-05 Subaru WRX EJ20(T). DP0108 (for EX1972)	2002-2005	Subaru	WRX	1
DP10370	OBX Down Pipe 90-94 Toyota MR-2 3S-GTE, 1-O2, 2.75" OD,1Pc. DP10370	1990-1994	Toyota	MR-2	21
DP10509	OBX Down Pipe N/A & Turbo Down Pipes 93-97 Mazda RX-7 13B/13B-REW 2pcs. DP10509	1993-1997	Mazda	RX-7	15
DP10511	OBX Down Pipe 91-99 Dodge Stealth R/T, Turbo Mitsubishi 3000GT VR-4 6G72TT 2.5" OD. DP10511	1991-1999	Dodge	Stealth	12
DP10512	OBX Down Pipe 93-97 Toyota	1993-1997	Toyota	Supra	1
DP10516	OBX Racing 3" Cat Delete Turbo Downpipe 99-05 VW Golf GTI J	1999-2005	VW	Golf	26

DP10565	OBX Down Pipes 02-06 Infiniti G35 ,02-06 NISSAN 350Z, Z33, (VQ35DE), Y Pipe. DP10565	2002-2006	Nissan	Infiniti	4
DP10962	OBD Down Pipes 90-91 Prelude	1990-1991	Honda	Prelude	4
DP11043	OBX Rotated DP & UP Pipe 03-07 Subaru WRX Greddy Turbo DP & Up pipe set. DP11043	2003-2007	Subaru	WRX	3
DP11111	OBX Down Pipe 98-04 Volvo	1999-2004	Volvo	850	1
DP11335	OBX Down Pipe Cat Delete 07 08 09 Mini Cooper S 1.6L R56	2007-2009	Mini Cooper		28
DP-11357	OBX High Flow Cat 06-09 Mitsubishi Eclipse 2.4L Mivec	2006-2009	Mitsubusi	Eclipse	8
DP-11357	OBX High Flow Cat 06-09 Mitsubishi Eclipse 2.4L Mivec	2006-2009	Mitsubish i	Eclipse	1
DP11431	OBX Cat Delete Pipe 03-08 RX	2003-2008	Mazda	RX-8	24
DP11487	OBX Down Pipe 92-00 Honda Civic T3 5 bolt flange 1pc., Turbo DP11487	1992-2000	Honda	Civic	4
DP11488	OBX Down Pipe + Dump Pipe 90-96 300ZX Z32 VG30DETT twin turbo, non Resonated, 4pcs. DP11488	1990-1996		300ZX	14
DP11489	OBX Exhaust Cat Delete Test Pipe 03-06 Infiniti G35 ALL	2003-2006	Nissan	Infiniti	27
DP11489SS	OBX Racing Exhaust Cat Delete Down Test Pipe Fit 03 04 05 06 Nissan 350Z VQG3	2003-2006	Nissan	350Z	1

DP11500	OBX Down Pipe 300ZX				1
DP11501	OBX Down Pipe Turbo 89-94 MX5 1.6L W/ GREDDY TYPE-14B, 1O2, 4 Bolts Flange, 1Pc , DP11501	1989-1994		MX5	13
DP11502	OBX Down Pipe Supra 2JZGE Turob 3pcs DP 11502				6
DP11643	OBX Down Pipe 01-07 Volvo S60 FWD 2.0/2.4/2.5T T5/ 2.4D/D5, 3-O2, DP11643	2001-2007	Volvo		81
DP11644	OBX Cat Delete Turbo Down pipe 05 06 07 Volvo S40N/V50 T	2005-2007	VW	Volvo	17
DP11649	OBX Performance Cat Delete Catless Downpipe 03-05 Dodge	2003-2005	Dodge		21
DP11650	OBX Turbo Down pipe 04-07 Cat Delete Volvo S60R S60 R AWD	2004-2007	VW	Volvo	107
DP11668	OBX Down Pipe MazdaSpeed 6 Turbo Down Pipe 3". DP11668				3
DP11686	OBX Turbo DownPipe 08+ Lancer Evo 10 Test Pipe with O2	2008+	Mitsubusi	Lancer	2
DP11688	OBX High Flow Test Pipe Mazdaspeed 3 Mazda3 Turbo	2007-2011	Mazda	Miata	37
DP11696	OBX Turbo Downpipe 08-10 135i	2008-2010		135i	6
DP11697	OBX Turbo Downpipe 86-92 RX7 FC3S	1986-1992		RX7	10
DP11706A	OBX Downpipe DSM Turbo Elbow Outlet			Talon/Eclipse/Galant	18

DP11706B	OBX CAT DELETE Downpipe Lancer Evolution Evo 10 X 08 +	2008+	Mitsubusi	Lancer	6
DP11706C	OBX Racing CAT DELETE Down pipe Honda S2000 02- 08 AP1	2002-2008	Honda	S2000	6
DP11709	OBX Down Pipe Mazdaspeed-3 Turbo 2.3L DISI MZR I4, 3-02, 5-Bolt Flange, 3"OD Pipe, 1Pc. DP11709	2003-2005	Mazda		9
DP11745	OBX Turbo Down Pipe 05-08 Audi	2005-2008	Audi	A4	12
DP11933	OBX Down Pipe 03-08 Saab SS/SC 2.0L 4cyl Turbo, 3"L , 2.5"OD @ Exit. DP11933	2003-2008	Saab		44
DP12008	OBX Down Pipe 91-99 3000GT VR4 twin T/GTO, 3pcs. DP12008	1991-1999			66
DP12046	OBX Downpipe 2011-2013 Genesis	2011-2013	Hyundai	Genesis	5
DP12048	SS OBX Cat Delete BMW E90/E92 335xi AWD/SS OBX Exhaust Catless Test Pipe Downpipe Fits BMW E90 E92	2007+	BMW	E90/E92	18
DP12075	OBX 05-09 Legacy GT 2.5L/ 08-11 WRX Sedan+HB & STi, TWIN SCROLL Turbo Down Pipe, 2Pcs. 1-02	2005-2009		Legacy	11
DP12085	OBX Down Pipe 09-10 Hyundai Genesis Coupe 2.0L Turbo DP, 2pcs 10 11 12. DP12085	2009-2010	Hyundai	Genesis	13
DP12091	OBX Down Pipe 89-02 Porche	1989-2002	Porsche	911	2

DP12094	OBX Down Pipe Porsche Down Pipe w/Flex Sect. 1Pc. Stainless Steel No O2. DP12094				2
DP12157	OBX O2 Housing Fits For Genesis Coupe 2.0T Cat Delete		Hyundai	Genesis	2
DP12201	OBX Down Pipe Mitsubishi EVO-X 1-O2, 3.0" OD Pipe, 5-Bolt Flange 1pc. DP12201				5
DP12404	OBX Turbo Downpipe	1998-2005	VW	Jetta	4
DP12453	OBX Down Pipe 06-10 VW Rabbit 2.5L MK5 2dr/4dr, hatch back DP12453				8
DP12561	OBX Down Pipe 2013+BMW X5 4.4L N63 F-Chasis 3" Hi- Flo Catless Downpipes w/ Resonator	2013-2017	BMW	X5	41
DP12566	(ss/2pcs) OBX Downpipe Catless Downpipe 06-09 350Z/G35 VQ35HR	2006-2009	Nissan	350Z/G35	28
DP12582	OBX Down Pipe OBX 2013+ Cadillac ATS	2013+	Cadillac	ATS	2
DP12963	OBX 2010-2017 Ford Taurus 3.5L V6 Ecoboost 2.5" Downpipe	2010-2017	Ford	Taurus	14
DP13045	OBX 3" Catless Resonated Down pipe For 2013 thru 2017 Dart 1.4L Turbo	2013-2017	Dodge	Dart	17
DP13046	OBX 3" Catless Straight Pipe, Down Pipe For 2012 thru 2017 Fiat 500 Abarth	2012-2017	Fiat	Abarth	12
DP13075	OBX Down Pipe 1994-07 WRX/STI + 1997-08 Forester GT/XT W/ FlexSec., W/O Cat.	1994-2007	Subaru	WRX	1

DP-ED2064HY(DP-12085)	OBX Down pipe Test pipe Fits for 09+ HYUNDAI GENESIS 2.0T	2009+	Hyundai	Genesis	2
DP-ES-NR32-FIL+R	OBX Turbo Downpipe Nissan Skyline		Nissan	Skyline	2
ES-NS01-CRP	OBX High Flow Cat Delete Catalytic Converter Fit 94 95 96 97 98 Nissan	1994-1998	Nissan		7
ES-NS13-CRP	OBX High Flow Cat Delete Catalytic Converter Fit 89-93 Nissan	1989-1993	Nissan	240SX	8
ES-SW05-CRP	OBX High Flow Cat deleted Resonator 1994-2007 WRX	1994-2007	Subaru	WRX	1
ES-SW07-FSC	OBX Down Pipe 1994-07 WRX/STI + 1997-08 Forester GT/XT W/ FlexSec., W/O Cat.	1994-2007	Subaru	Forester	11
ES-SW07-FSC(E)	OBX Performance 3" Cat Delete Downpipe DP 1994-07	1994-2007	Subaru	WRX	16
ES-SW08-FSC(E)	OBX Racing 3" Cat Deleted Downpipe 08-10 Subaru Impreza WR	2008-2010	Subaru	Impreza	9
ES-VW02-F/DP.ES-VW02-F	OBX Racing NON-CAT Downpipe 03-09 VW Golf Gti MK5	2003-2009	VW	Golf	8
EX11659(B)	OBX Catback Exhaust Systems Fits 1986-1991 Chevy Corvette C4 5.7L W Catal	1986-1991	Chevy	Corvette	3
EX12076	Side Pipe Exhaust with Resonator Insert for Corvette/Camaro/Nova/Firebird		Chevy	Corvette/Camaro/Nova/Firebird	11
H10220	OBX Header 2003-09 Subaru Outback 3.0L 6cyl (H-6) Eliminate Cat, 3-O2 2pc	2003-2009	Subaru	Outback	23
H10220SS	OBX Exhaust Headers for 2000-2004 Subaru Outback Cat Elim	2003-2009	Subaru	Outback	22

H11410	OBX Header 07-12 Mini Cooper Non-S 4-1 W/ Cat. Delete Pipe, 2-O2, 2Pcs.	2007-2012	Mini Cooper		11
H11425B	OBX Header Manifold For 2006-2013 Corvette Cat deleted	2006-2013	Chevy	Corvette	1
H12112	OBX Header 99-05 MR2 Spyder 1.L ZZW30 W/ DP (Cat. Delete), 2pcs	1999-2005	MR2	Spyder	37
H12208	OBX Header 08-16 Nissan 370Z VQ37VHR M. Tube (Straight Pipe) 2Pc	2008-2016	Nissan	370Z	17
H12229	OBX Header 86-90 GM Chevy Camaro/Firebird, Single 3" Catalytic Converter	1986-1990	Chevy	Camaro/Firebird	3
H12374	OBX Exhaust Header Fits VW Golf MK4 R32 MK-4 Header with Cat Delete Down pipe		VW	Golf	4
H12754	OBX Header 03-06 Mercedes E55 5.4L Super Charged 6pcs. X-Pipe no cats.	2003-2006	Mercedes	E55	10
H12884	OBX Header 88-98 GMC Silverado/Sierra 1500 2/4 WD Catless	1998-1998	GMC	Silverado	5
H12886	OBX Header 2009-14 5.7L Dodge Quad/Crew Ram Truck, Catless	2009-2014	Dodge	Quad	8
HMZ3CAT	Resonated Pipe Round 04-06 Mazda	2004-2006	Mazda		1
JB-DP-023	OBX Down Pipe 92-98 Golf/Jetta VR6, Cat Delete Pipe	1992-1998	VW	Golf/Jetta	6
PDP12075	OBX Down Pipe 08-14 Legacy	2008-2014		Legacy	1
PDP12967	OBX Downpipe 15-16 Golf	2015-2016	VW	Golf	2



PDP12976	OBX Downpipe 2013-2016 Dart	2013-2016	Dodge	Dart	2
PDP13036	Down Pipe Replace the Catalytic converter 2014+ F22 BMW 228i 2012+ F30 BMW 328i	2014-2017	BMW	228i	4
PDP13039	Down pipe Fits 2009 thru 2015 Audi S5 B8 3.0L V6 TFSI Supercharged	2009-2015	Audi	S5	2
PEX12949	OBX Down Pipe 08-14 Legacy	2008-2014		Legacy	1
PEX12981	OBX Turbo Downpipe Hyundai Veloster 2011 12 13 14 15 16 Catless 3." V-Band	2011-2016	Hyundai	Veloster	19
RB2025	OBX Down Pipe Nissan Skyline RB20/25. RB2025		Nissan	Skyline	1
<b>Total</b>					<b>1,553</b>